WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, November 20, 2007

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count		
DB = PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = OR					
	L32	protein adj alignment and bacterial adj gene			
	L31	L30 and (protein or peptide or polypeptide adj alignment)	3420		
	L30	drug adj screening and pathogen and antibiotic			
	L29	L28 and conserved adj peptide adj motif	3		
	L28	comparative adj genomics	2021		
	L27	L26 and alignment and overlap and host			
	L26	L25 and (pathogen or microbe or microorganism)	209		
	L25	conserved adj (peptide or polypeptide or protein) adj (motif or pattern or set)	328		
	L24	conserved adj peptide adj motif	58		
	L23	L22 and (matched or matching)	334		
	L22	L21 and (computer or computerized or automated or automate)	393		
	L21	L20 and drug adj target	403		
	L20	L19 and (human or animal or eukaryote)	2432		
	L19	L18 and database	2441		
	L18	L17 and host	3089		
	L17	L16 and(peptide or polypeptide or protein)	3489		
	L16	L15 and (invariant or conserved or common)	3582		
	L15	L14 and pathogen	3615		
	L14	L13 and (microorganism or microb\$)	7514		
	L13	L12 same alignment	72587		
	L12	motif or pattern	2016642		
	L11	L10 and drug adj target	118		
	L10	L9 and (computer or computerized or automated)	365		
	L9	L8 and conserved adj sequence	376		
100	L8	L7 and sequence same (compare or comparison)	2230		
	L7	L6 and (protein or peptide) and pathogen	2409		
	L6	sequence adj alignment and overlap	8540		
	L5	L4 and protein	. 16		
	L4	dash.in.	245		

Search l	History	Page 2 of 2	
	L3	BRAHMACHARI.in.	27
	L2	L1 and genome	61
	L1	BRAHMACHARI, SAMIR.in.	2004

END OF SEARCH HISTORY